

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF THE CLAIMS

1. (currently amended) A work glove comprising a fiber-made base glove, wherein
a first reinforcement coat is formed on a surface of the base glove to cover only a portion of the surface that extends along sides of and towards tips of a thumb and a forefinger through a center of a crotch between the thumb and forefinger, by adhering to the portion ~~a liquid of~~ compound rubber latex, and
a second reinforcement coat is formed to cover the surface of the base glove except a back thereof, by adhering ~~a liquid of~~ compound rubber latex to the corresponding surface area of the base glove including the portion covered with the first reinforcement coat.
2. (currently amended) The work glove according to claim 1, wherein the first reinforcement coat is formed to cover the portion that extends lengthwise along the sides of and towards the tips of the thumb and forefinger through the center of the crotch between the thumb and forefinger, ranging ~~in a lengthwise direction from 5 mm~~ from the center of the crotch up to the tips of the thumb and forefinger, and approximately 3 cm in a widthwise direction ~~from 5 mm to 10cm~~.
3. (original) The work glove according to claim 1, wherein the first reinforcement coat is formed to cover the entire thumb and forefinger of the base glove.
4. (new) A method of manufacturing a work glove, comprising the steps of:
forming a first reinforcement coat on a surface of a base glove to cover only a portion that extends along sides of and towards tips of a thumb and a forefinger through a center of a crotch between the thumb and forefinger, by adhering to the portion a liquid of compound rubber latex, and

Application No. 10//804,749
Amendment dated February 23, 2006
RESPONSE TO OFFICE ACTION dated November 23, 2005

forming a second reinforcement coat on the surface of the base glove except a back thereof, by adhering a liquid of compound rubber latex to the corresponding surface area of the base glove including the portion covered with the first reinforcement coat.